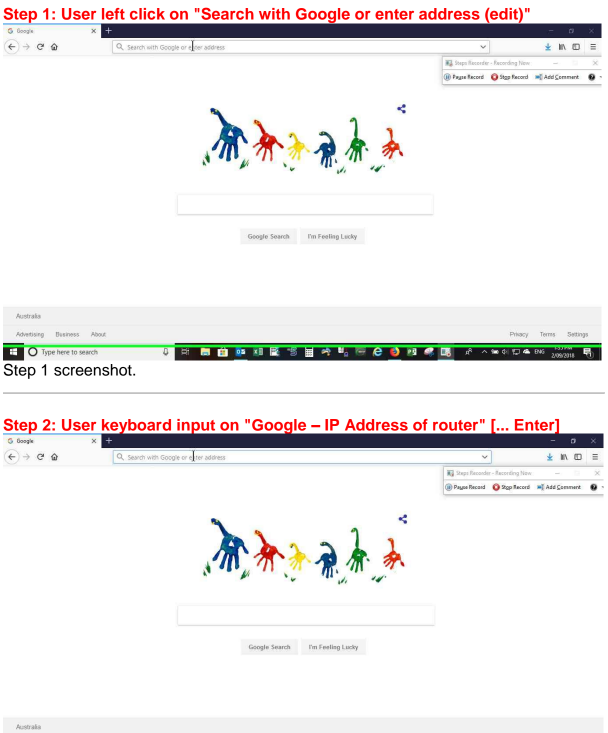
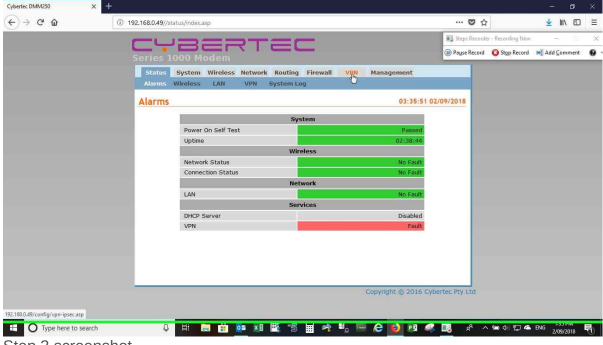
## Steps to configure Cybertec DMM250 Router with IOT2IOTHUB configuration file.



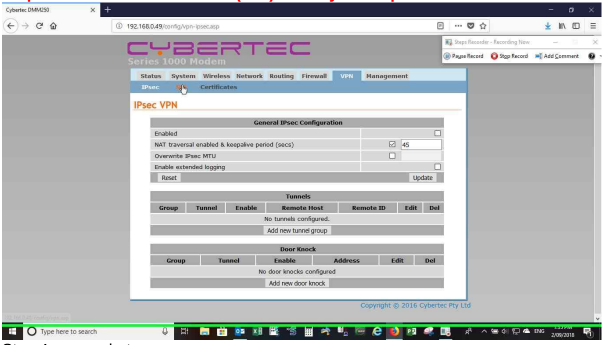


Type here to search Step 2 screenshot. Step 3: User left click on "VPN (edit)" in "Cybertec portal"



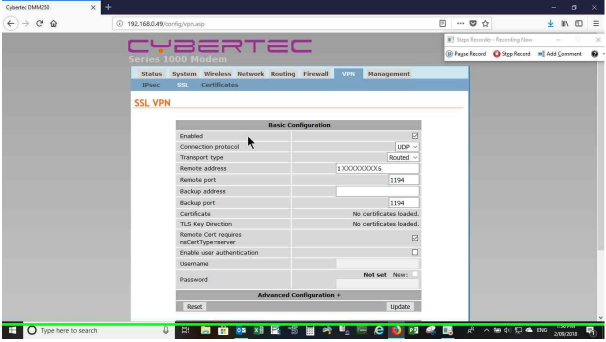
Step 3 screenshot.

Step 4: User left click on "SSL (edit)" in " Cybertec portal "



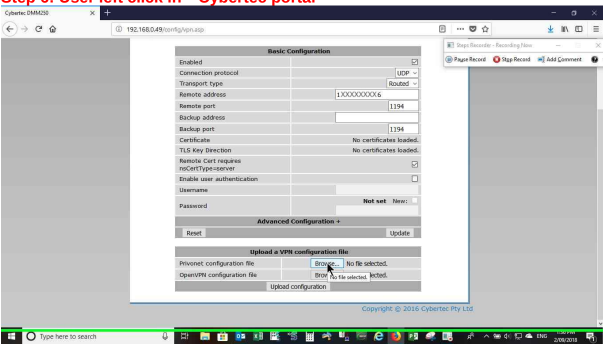
Step 4 screenshot.

Step 5: User mouse wheel down on in "Cybertec portal "



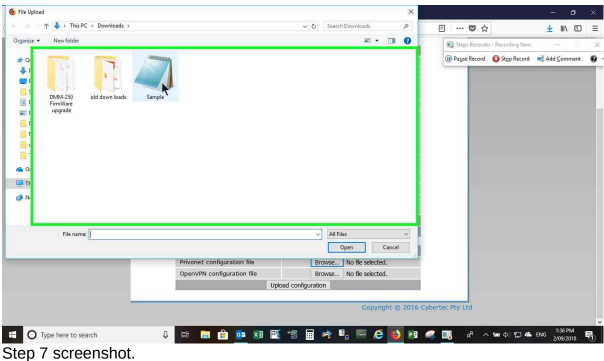
Step 5 screenshot.

Step 6: User left click in " Cybertec portal "

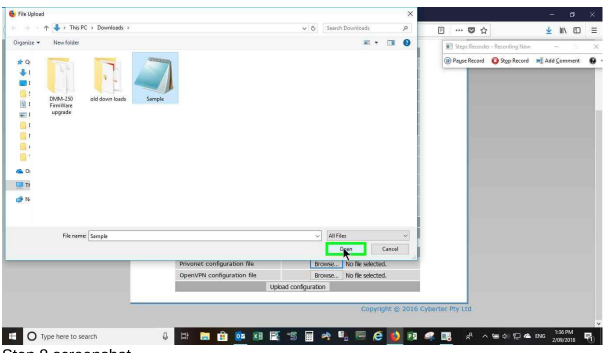


Step 6 screenshot.

### Step 7: User left click on "Sample (list item)" in "File" (this is the .cfg file download from IOT2IOTHUB Portal)

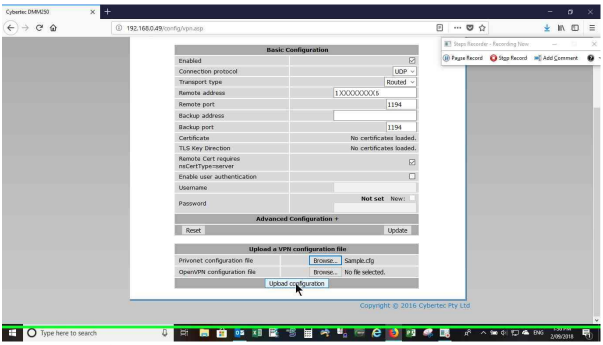


### Step 8: User left click on "Open (button)" in "File"



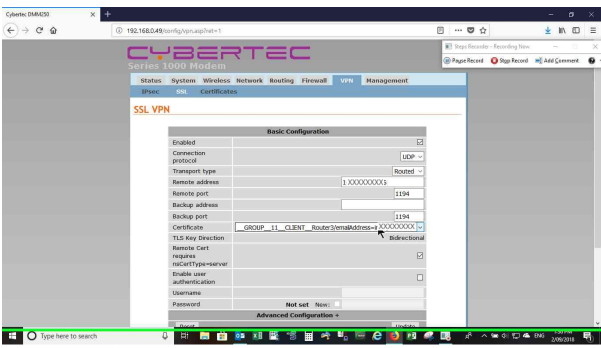
Step 8 screenshot.

Step 9: User left click on "Upload configuration (button)" in " Cybertec portal "



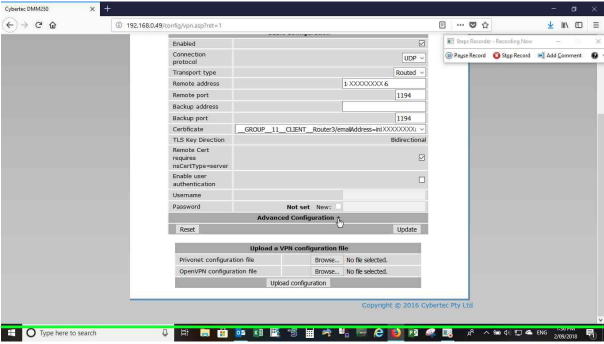
Step 9 screenshot.

Step 10: User mouse wheel down in " Cybertec portal "



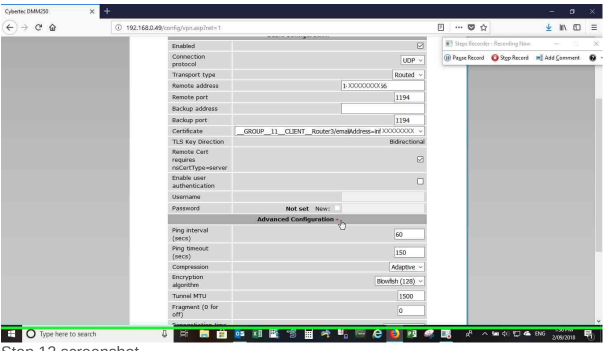
Step 10 screenshot.

Step 11: User left click in " Cybertec portal "



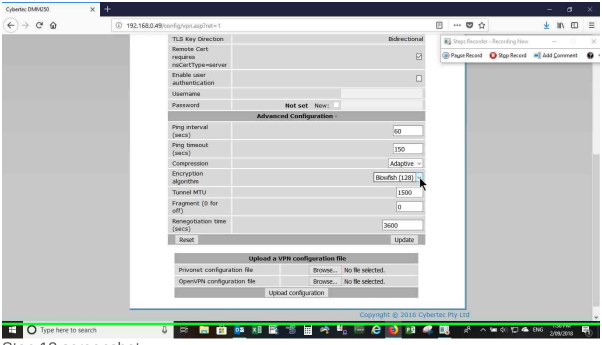
Step 11 screenshot.

Step 12: User mouse wheel down on "Advanced Configuration - (header)" in " Cybertec portal



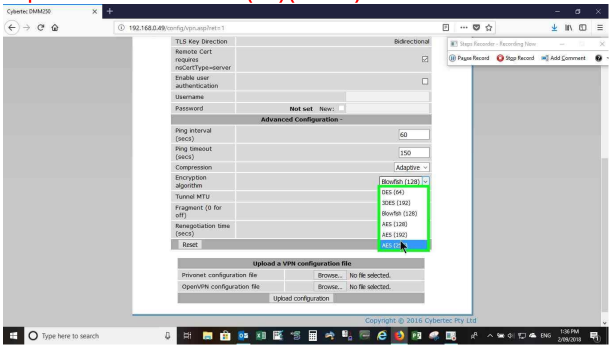
Step 12 screenshot.

# Step 13: User left click on "Encryption algorithm Blowfish (128) ()" in "Cybertec portal"



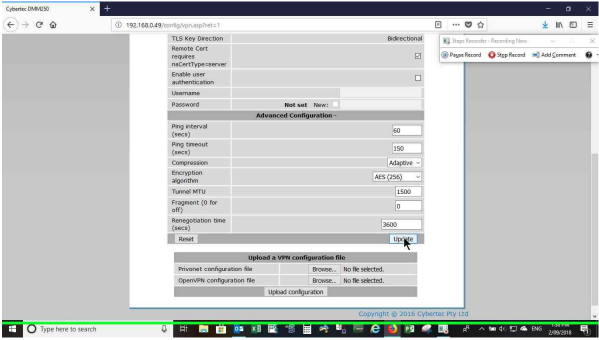
Step 13 screenshot.

Step 14: User left click on "AES (256) (list item)"



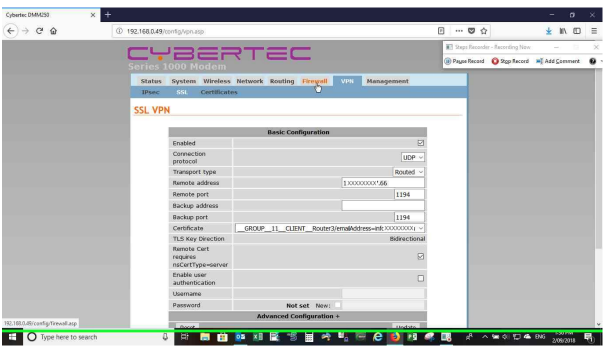
Step 14 screenshot.

#### Step 15: User left click in " Cybertec portal " Update



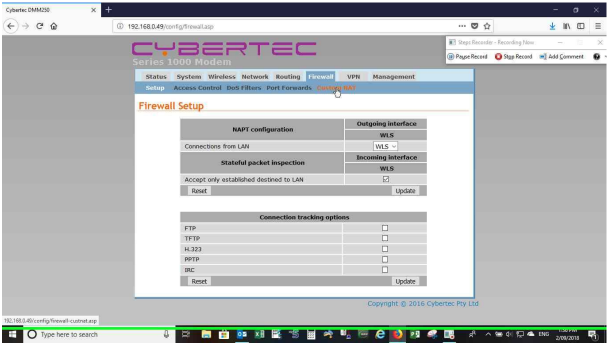
Step 15 screenshot.

## Step 16: User left click on "Firewall (edit)" in " Cybertec portal "



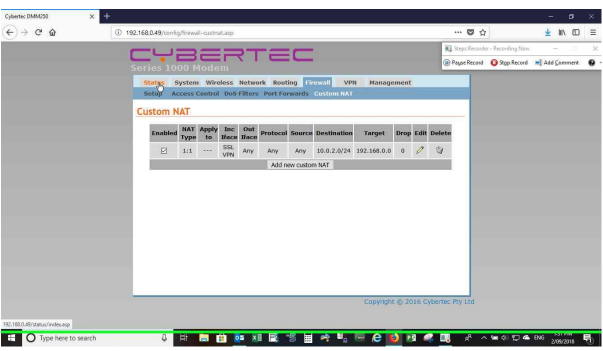
Step 16 screenshot.

# Step 17: User left click on "Custom NAT (edit)" in " Cybertec portal "



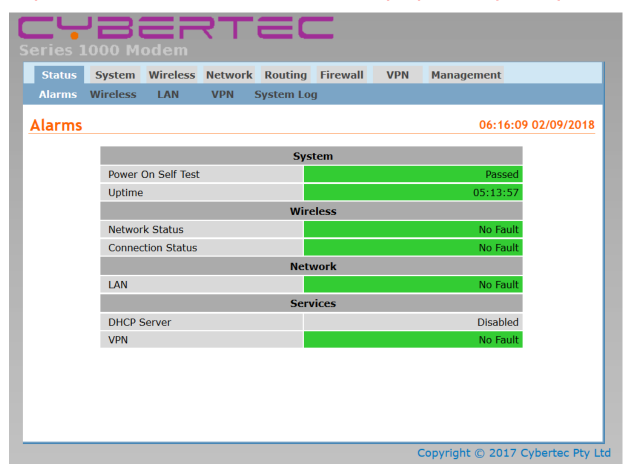
Step 17 screenshot.

# Step 18: Check to see if custom NAT loaded then left click on "Status (edit)" in "Cybertec portal "



Step 18 screenshot.

Step 19: Check to see if VPN is Green on "Status (edit)" in " Cybertec portal



Step 19 screenshot.